Electronic Acknowledgement Receipt					
EFS ID:	2315778				
Application Number:	10791177				
International Application Number:					
Confirmation Number:	3192				
Title of Invention:	Rubber composition containing functionalized polymer nanoparticles				
First Named Inventor/Applicant Name:	Xiaorong Wang				
Customer Number:	27885				
Filer:	Stephen D. Scanlon/Nathan T. Lewis				
Filer Authorized By:	Stephen D. Scanlon				
Attorney Docket Number:	P02083US1A				
Receipt Date:	12-OCT-2007				
Filing Date:	02-MAR-2004				
Time Stamp:	17:12:16				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	2150
Deposit Account	060925

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	DOC104.PDF	86699 d08do5152552ab97913a85d9c1279f78 325caeths	no	2
Warnings:	I				
Information:					
This is not an U	ISPTO supplied IDS fillable form				
	5	ED0055470 - #	538665	2	10
2	Foreign Reference	EP0255170.pdf	656af937739ac5x3187daddde6961587 bd84dce0	no	
Warnings:					
Information:					
3	Foreign Reference	ED0540042 r.#	1648462	no	22
3	Foreign Reference	EP0540942.pdf	381a104280bb4eb4fs50cf4a6329fu560 11bd2d2	no	23
Warnings:					
Information:					
4	Foreign Reference	EP1031605.pdf	2053512	no	34
4	Foreign Hererence	EP1031605.pdf	e15b8e057cl7373ce162e544277925f1 cd208456	no	
Warnings:					
Information:					
5	Foreign Reference	EP1273616.pdf	917984	no	14
			o685b2efc8654c38031959219933e7a4 b3e89a26		
Warnings:					
Information:					
6	Foreign Reference	EP1321489.pdf	1374835	no	19
		Er 1321468.pdi	5052bc9e4ee57dee19a85954807ab28 0b0604a51		
Warnings:					
Information:					
_	Foreign Reference	WO0050000 * "	1083038	no	33
7	Foleigh neletice	WO9853000.pdf	d3odbRebda4b95c275a9d242058475a 800af54		
Warnings:					
Information:					
8	Foreign Reference WO0075226,pdf	WO0075226.pdf	1294138	no	26
•	Foleigh neletice	WO0075220.pdi	be34b887ee0e854708789b56b831692 d5951bGb1	110	
Warnings:					

9 Fee Worksheet (PTO-06)	fee-info.pdf	8190	no.	2	
		b12d5890bc80b810d9ac88db7fae5e0b 93ae615c	no		
Warnings:					
Information	:				
		Total Files Size (in bytes): 9005523			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.